

a memory for storing said address table, wherein to each address table entry for said pieces a delta time duration value is assigned, wherein such delta time duration value is the difference between the arrival time of a first data packet of a piece and the arrival time of a data packet following immediately a last data packet of said piece;

means for calculating a value for a target piece address, wherein the corresponding delta time durations become accumulated until a given time value is most closely reached towards said target piece.

10 ~~7~~ 8. Device according to claim ~~6~~, wherein said delta time duration values are assigned in said address table using a running index and wherein the running index of the target piece table entry becomes multiplied by a constant bit number in order to compute an address value.

15 ~~8~~ 9. Device according to claim ~~6~~ wherein the size of said piece corresponds to a number of bits of an ECC block or a multiple thereof.

REMARKS

RECEIVED

JUL 05 2001


Technology Center 2600

20 No fee is believed due in regard to the present preliminary amendment. However, if a fee is due, please charge the fee to Deposit Account 07-0832. Should any questions arise regarding any of the above, the Examiner is requested to contact the undersigned at 609-734-9650.

25

Respectfully submitted,
Harald Schiller, et al.

30


By: Paul P. Kiel,
Attorney for Applicants
Reg. No. 40,677

Date: June 21, 2001

35 THOMSON multimedia Licensing Inc.
Patent Operation
PO Box 5312
Princeton, NJ 08543-5312